

CLAIMS

What is claimed is:

1. An interactive system for building, organizing, and sharing one's own databank of works of literature including novels, short stories, poems, essays, scripts, rhymes, theses, verse, composition, manuscripts, transcripts, articles, in one or more languages, using a computer system, said interactive system comprising:
 - i) a user interface;
 - ii) one or more well-classified databases to store data user wise including a literature bank database, a translation database, a user database, and a configuration database;
 - iii) at least one well classified literature bank module to input, organize and manage one's own databank of works of literature in the form of data/record(s) in the databases;
 - iv) modules for sharing, invoking, and/or customizing the literature data/record(s) in the databank for continuous entertainment/enjoyment and/or improvement of one's knowledge on works of literature such as novels, short stories, poems, essays, scripts, rhymes, theses, verse, composition, manuscripts, transcripts, articles; and
 - v) a control system acting as a bridge between the modules and the databases to display relevant data/record(s) on the user interface by finding the same from the databank, based on none or one or more "FIND" conditions.

2. The system according to claim 1 wherein the “FIND” conditions to find the data/record(s) from the databank are defined by none or one or more classifications including Date, Record ID, Language, Source of Information, Age Group, Type of Literature, Genre and Sub Genre, Title, Author/Poet, Main Characters, Awards won, Book/Publication, and Publisher, and including 5 classifications by keywords, wildcard characters, file attachments, associations, attachment remarks, association remarks, import remarks, or bookmark remarks including, but not limited to, whether or not the record is marked as “Private” or “Public” or either, “Favorite” as well as assigned a rating, and/or by 10 whether or not a Record has been used in a literature session and if so, the number of times it has been used.
3. The system according to claim 1 wherein said literature bank module allows the user to classify the data/record(s) by classifications selected or added in one or more groups comprising Date, Record ID, Language, Source of Information, 15 Age Group, Type of Literature, Genre and Sub Genre, Author/Poet, and Publisher.
4. The system according to claim 1 wherein said literature bank module allows the user to store additional information about a work of literature including Synopsis, Background of Literature, Critical Appreciation, Book/Publication, 20 Awards Won, Main Characters, and Remarks.
5. The system according to claim 1 wherein said literature bank module allows the user to find data/record(s) from the databank which have similar classifications.

6. The system according to claim 1 wherein said literature bank module comprises a utility for copying of existing classification and previously entered data/record(s) for new data/record input by the user, for ease of data entry, with a choice of defining an extent of details to be copied.
- 5 7. The system according to claim 1 wherein the modules include a literature session module which allows the user to invoke and store a literature session for continuous entertainment/enjoyment including improvement of one's knowledge of works of literature including novels, short stories, poems, essays, scripts, rhymes, theses, verse, composition, manuscripts, transcripts, articles, 10 using the data/record(s) from the databank, such data/record(s) having been selected by the user by finding the same from the databank, based on none or one or more "FIND" conditions.
8. The system according to claim 1 wherein the modules include an export module, which allows the user to export data/record(s) from the databank, such 15 data/record(s) having been selected by the user by finding the same by none or one or more FIND conditions.
9. The system according to claim 1 wherein the modules include an import module, which allows the user to import data/record(s) built by another user using the same system.
- 20 10. The system according to claim 9 wherein the import module further includes a utility, which allows the user to selectively import the data/record(s).

11. The system according to claim 1 wherein the modules include a global changes module, which allows the user to modify data/record(s), delete data/record(s), bookmark data/record(s), mark data/record(s) as "Public" or "Private" and/or "Favorite", assign a rating, associate additional information in the form of file(s)/URL(s)/remark(s) to data/record(s), attach a file such as an image, animation, or a sound file to data/record(s), or translate data/record(s), individually as well as globally.
- 5
12. The system according to claim 1 wherein the modules include a recycle bin module, which allows the user to restore or permanently remove data/record(s) individually or plurally from the databank.
- 10
13. The system according to claim 1 wherein the modules include a reports module, which allows the user to print reports and/or graphs from the data/record(s) in the databank, by finding the same by none or one or more "FIND" conditions.
14. The system according to claim 1 wherein the modules include a translation module, which allows the user to translate data/record(s) in the databank, from one language into another of the user's choice, individually or globally.
- 15
15. The system according to claim 1 wherein the modules include a tools/help menu options module, which allows the user to select an option for customization including system maintenance and updating of databases.
- 20
16. The system according to claim 1 wherein the modules include a master module, which allows the user to create and store masters for well-defined classifications.

17. The system according to claim 1 wherein the modules and utilities are adapted to be operated within a browser and/or other viewing and/or processing programs and to operate on one or more computer systems including hand held devices.

5 18. An interactive system for building, organizing, and sharing one's own databank of works of literature including novels, short stories, poems, essays, scripts, rhymes, theses, verse, composition, manuscripts, transcripts, articles and such others, in one or more languages, using a computer system, said interactive system comprising:

- 10 i) a user interface;
- ii) one or more well-classified databases to store data/record(s) user wise including a literature bank database, a translation database, a user database, and a configuration database;
- iii) at least one well classified literature bank module to input, organize and manage one's own databank of works of literature in the form of data/record(s) in the databases for classifying the data/records by classifications selected or added in one or more groups comprising Date, Record ID, Language, Source of Information, Age Group, Type of Literature, Genre and Sub Genre, Author/Poet, and Publisher; and
- 15 iv) a control system acting as a bridge between the module and the databases to display relevant record(s) on the user interface by finding the same from the databank, based on none or one or more "FIND" conditions.
- 20

19. The system according to claim 18 wherein said literature bank module comprises a utility for copying of existing classification and previously entered data/record(s) for new data/record input by the user, for ease of data entry, with a choice of defining an extent of details to be copied.
- 5 20. The system according to claim 18 wherein the literature bank module allows the user to modify a record individually and further comprises of a utility, which allows the user to modify data/records globally.

10